

A

A

DISCLAIMER

Raspberry Pi is a trademark of the Raspberry Pi Foundation

This is not a replacement for the official schematic and it was created for information and educational purposes only.

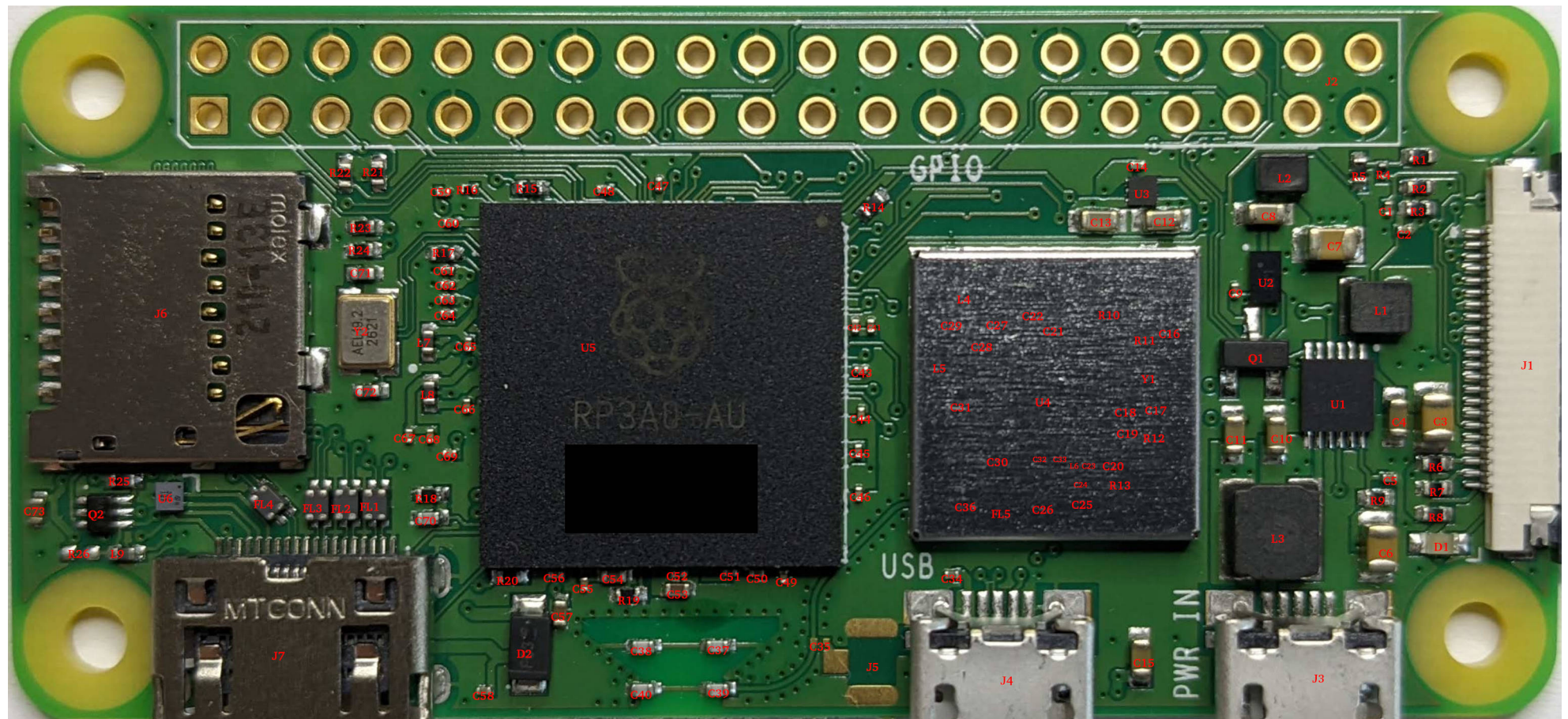
The information inside this schematic was created by using a best effort approach and making many assumptions (which may or may not be correct), therefore, there is no warranty about it's accuracy.

For information only, read DISCLAIMER
Probably contains errors.
Minimal or no component values
Created by reverse engineering the PCB
iocapa

Sheet: /DISCLAIMER/
File: DISCLAIMER.sch

Title: Reverse Engineered Raspberry Pi Zero 2 W Schematic

Size: A4	Date: 2022-01-15	Rev: V1.0
KiCad E.D.A. kicad 5.1.12-84ad8e8a8692ubuntu20.04.1	Id: 2/15	



For information only, read DISCLAIMER
Probably contains errors.

Minimal or no component values

Created by reverse engineering the PCB

iocapa

Sheet: /TOP_DESIGNATORS/
File: TOP_DESIGNATORS.sch

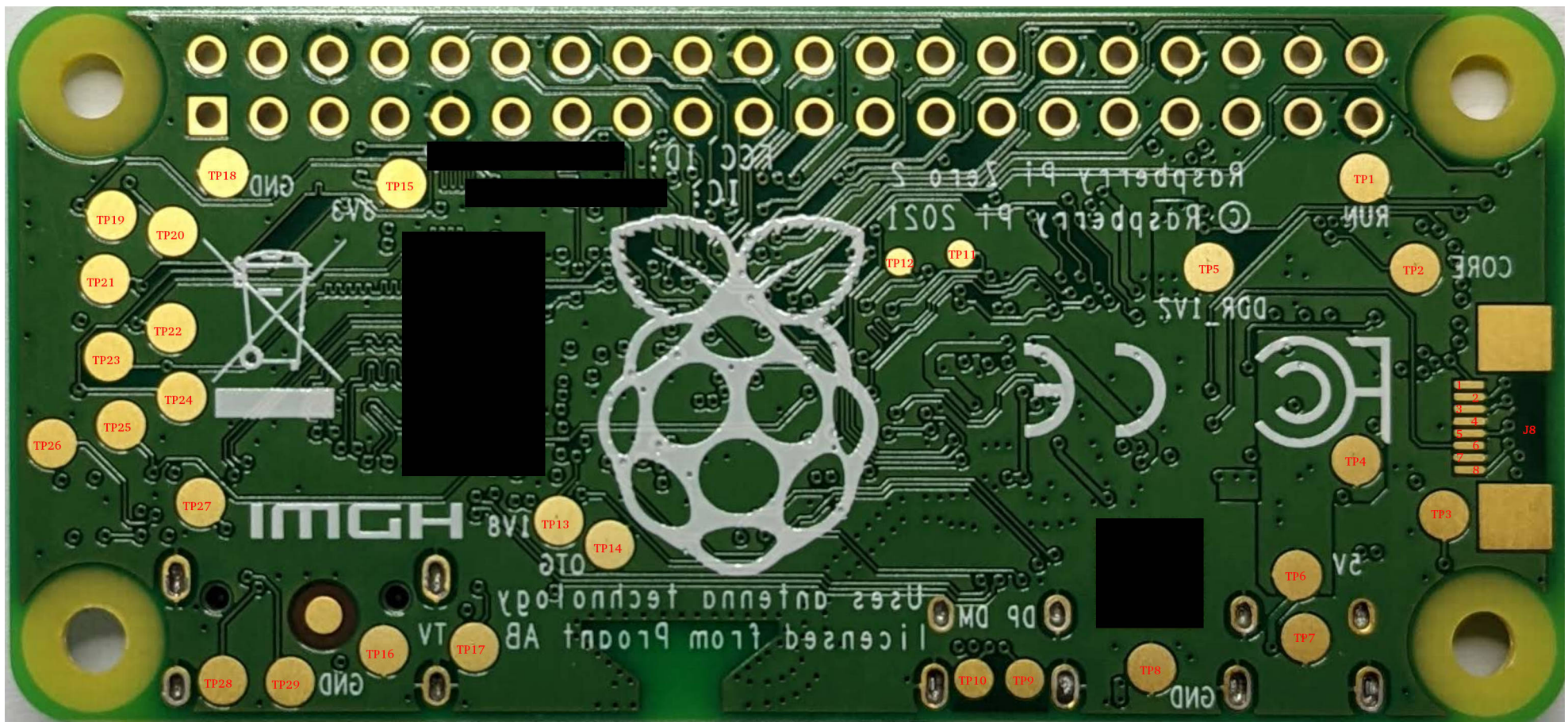
Title: Reverse Engineered Raspberry Pi Zero 2 W Schematic

Size: A4 Date: 2022-01-15

KiCad E.D.A. kicad 5.1.12-84ad8e8a8692ubuntu20.04.1

Rev: V1.0

Id: 3/15



For information only, read DISCLAIMER

Probably contains errors.

Minimal or no component values

Created by reverse engineering the PCB

iocapa

Sheet: /BOTTOM_DESIGNATORS/

File: BOTTOM_DESIGNATORS.sch

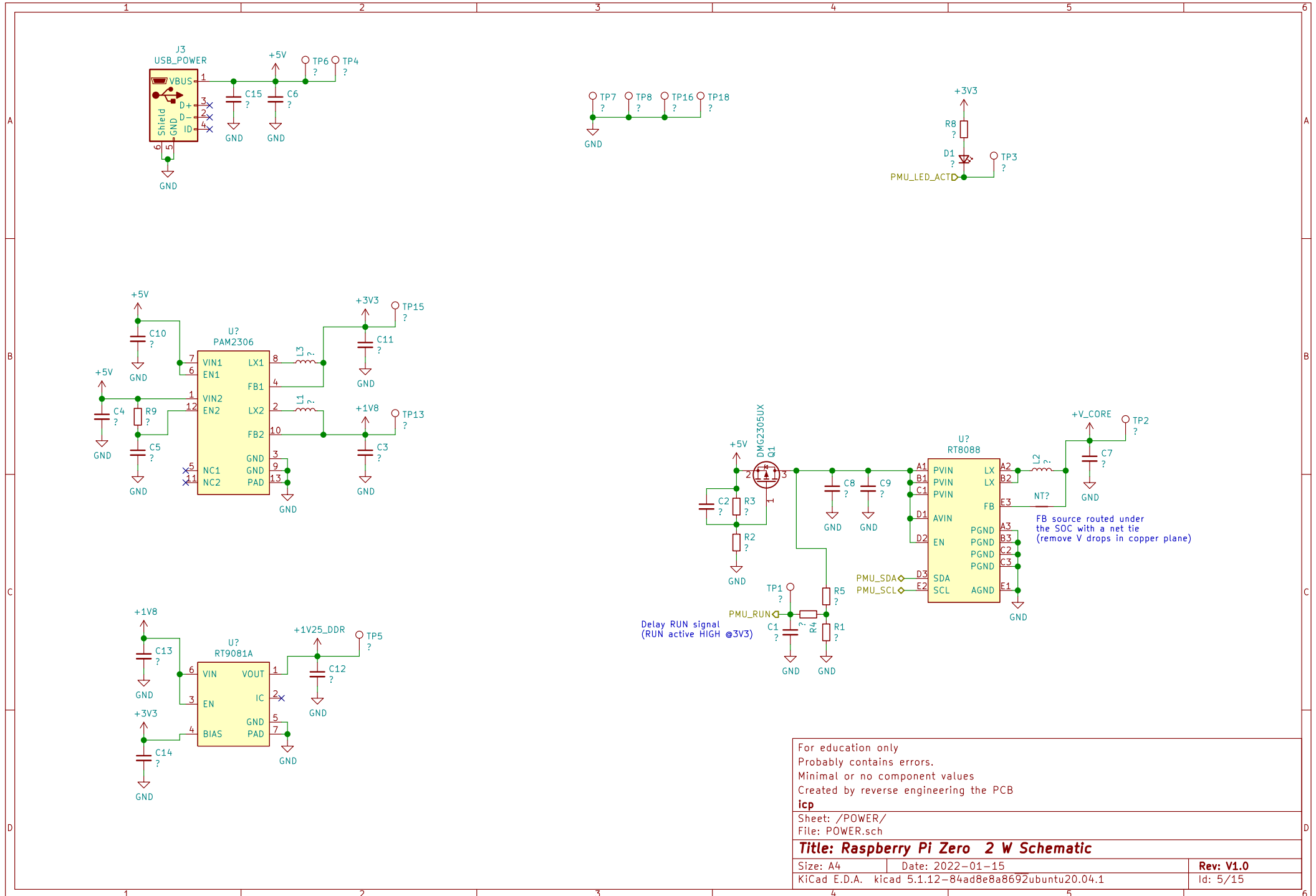
Title: Reverse Engineered Raspberry Pi Zero 2 W Schematic

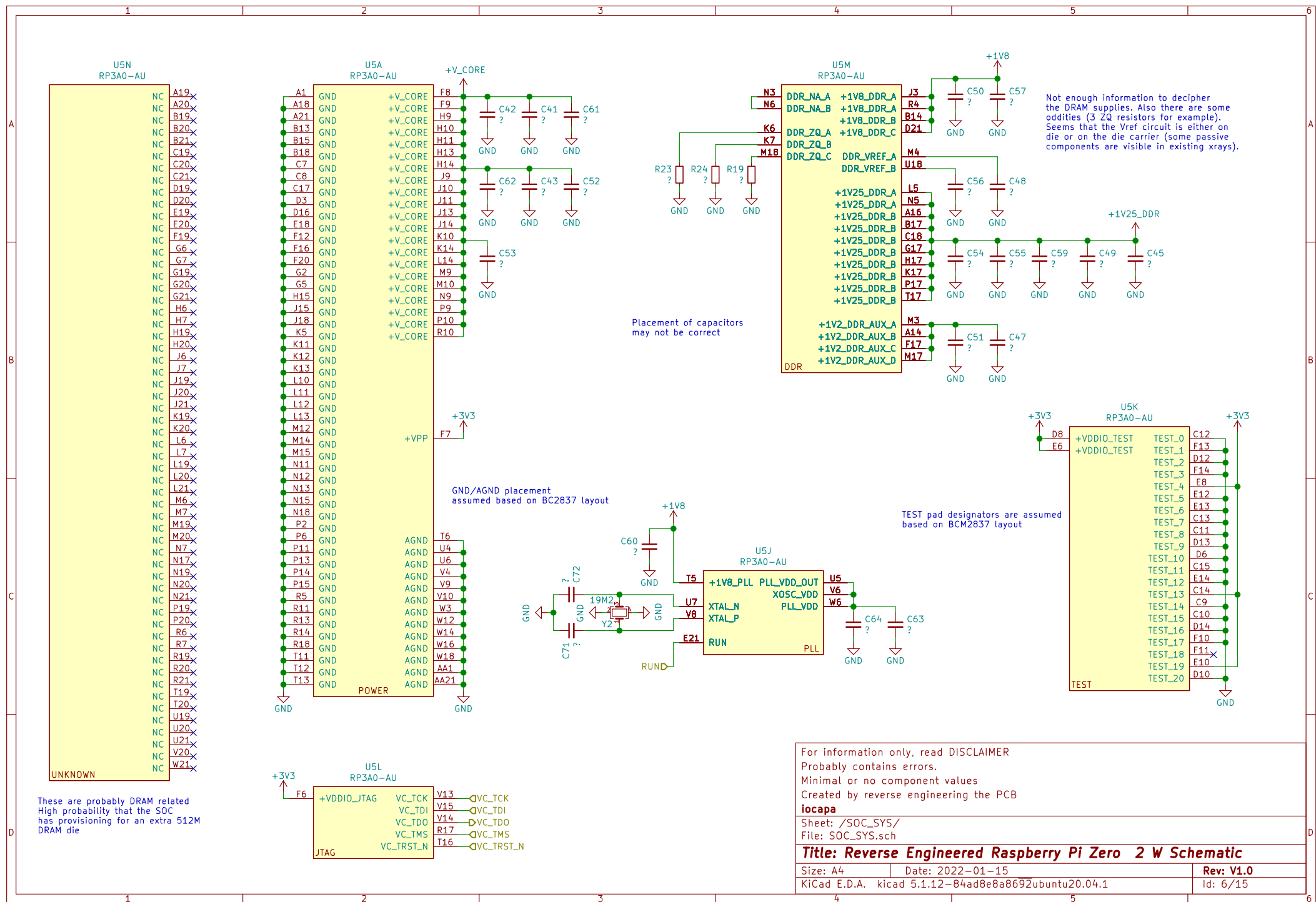
Size: A4 Date: 2022-01-15

KiCad E.D.A. kicad 5.1.12-84ad8e8a8692ubuntu20.04.1

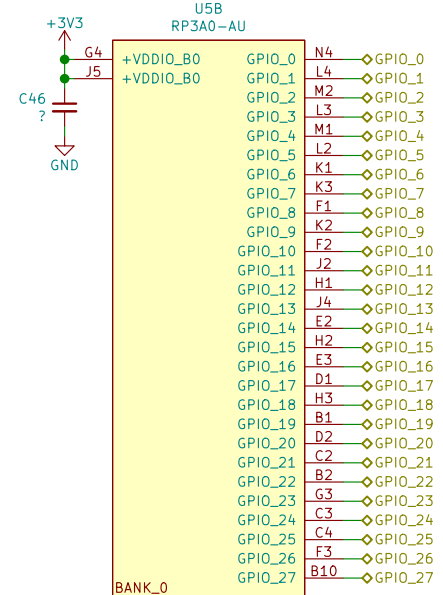
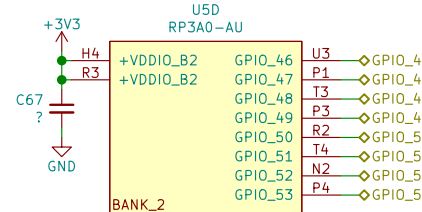
Rev: V1.0

Id: 4/15

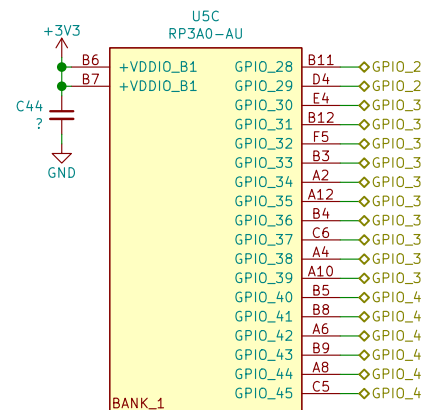




A



B



For information only, read DISCLAIMER
Probably contains errors.

Minimal or no component values
Created by reverse engineering the PCB
iocapa

Sheet: /SOC_GPIO/
File: SOC_GPIO.sch

Title: Reverse Engineered Raspberry Pi Zero 2 W Schematic

Size: A4 Date: 2022-01-15

KiCad E.D.A. kicad 5.1.12-84ad8e8a8692ubuntu20.04.1

Rev: V1.0

Id: 7/15

C

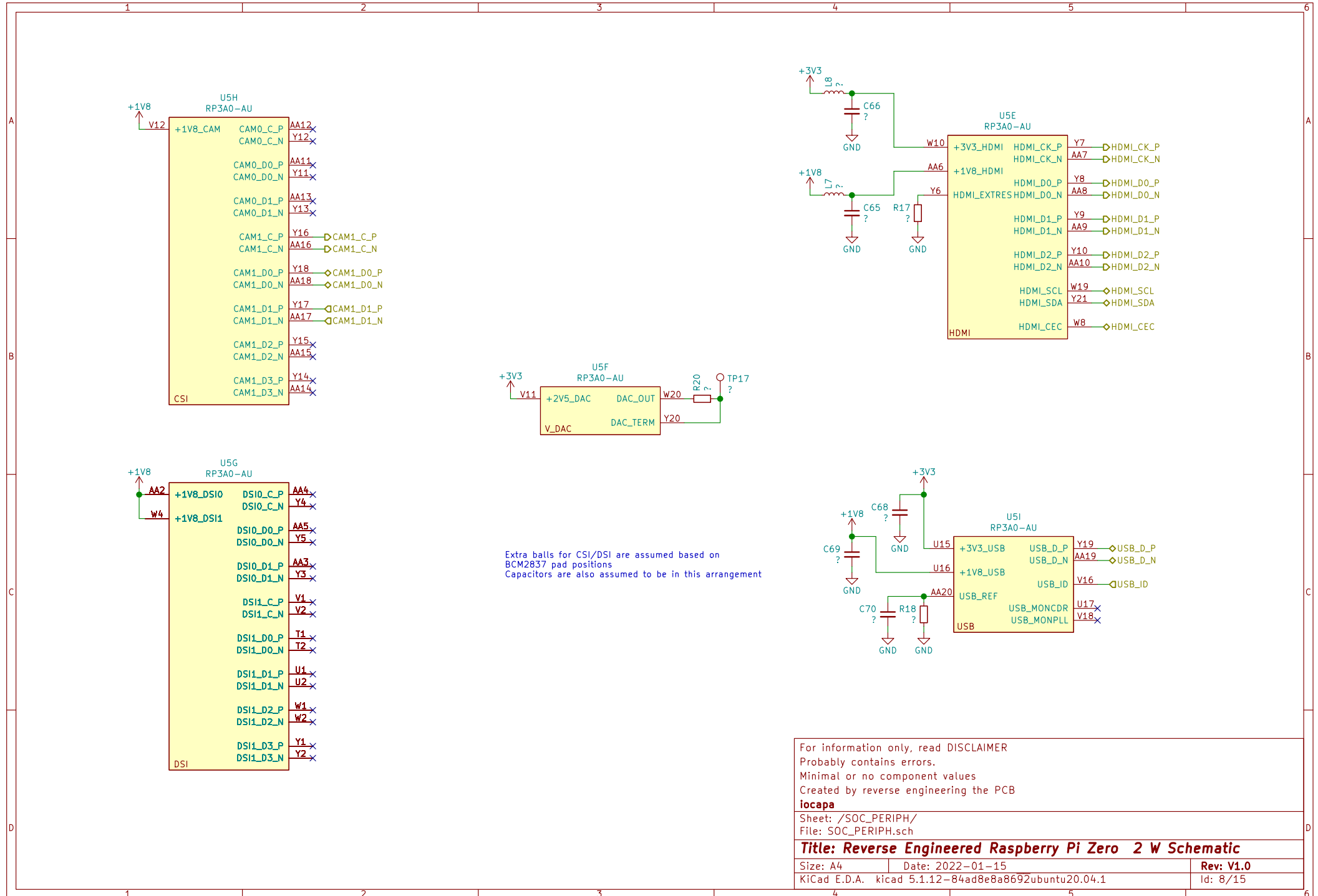
A

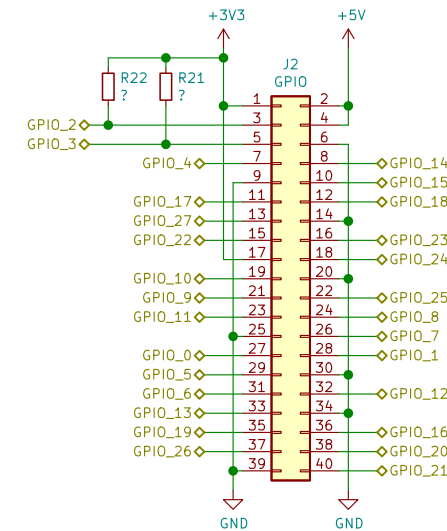
B

C

D

D





For information only, read DISCLAIMER
 Probably contains errors.
 Minimal or no component values
 Created by reverse engineering the PCB
iocapa

Sheet: /GPIO/
 File: GPIO.sch

Title: Reverse Engineered Raspberry Pi Zero 2 W Schematic

Size: A4	Date: 2022-01-15	Rev: V1.0
KiCad E.D.A. kicad 5.1.12-84ad8e8a8692ubuntu20.04.1	Id: 9/15	

A

A

B

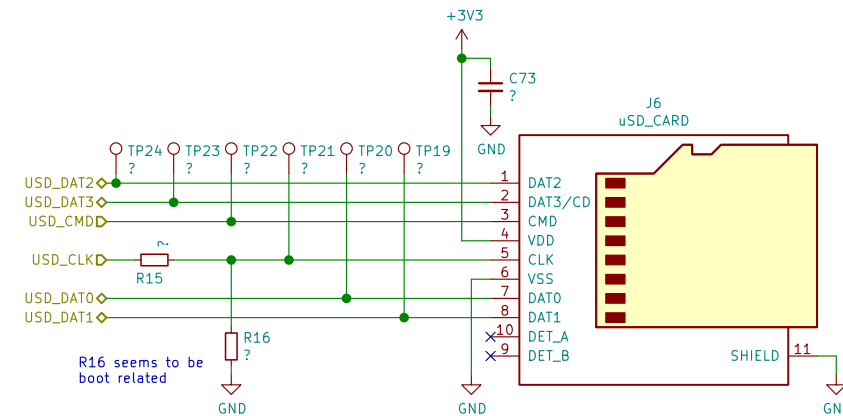
B

C

C

D

D



For information only, read DISCLAIMER
Probably contains errors.

Minimal or no component values
Created by reverse engineering the PCB

iocapa

Sheet: /CARD/
File: CARD.sch

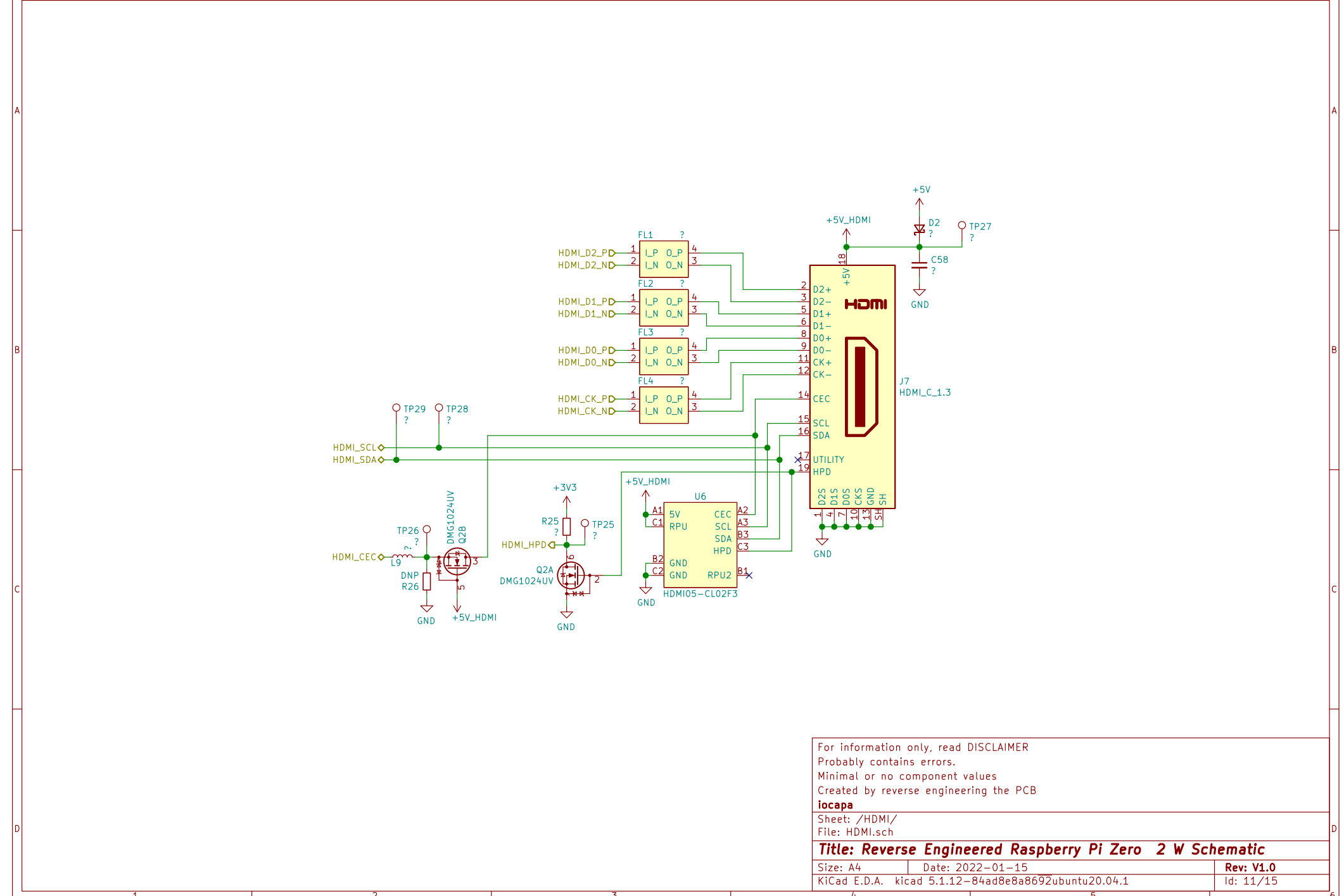
Title: Reverse Engineered Raspberry Pi Zero 2 W Schematic

Size: A4 Date: 2022-01-15

KiCad E.D.A. kicad 5.1.12-84ad8e8a8692ubuntu20.04.1

Rev: V1.0

Id: 10/15



A

A

B

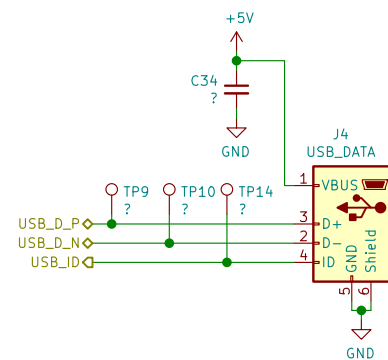
B

C

C

D

D



For information only, read DISCLAIMER
Probably contains errors.

Minimal or no component values

Created by reverse engineering the PCB

iocapa

Sheet: /USB/

File: USB.sch

Title: Reverse Engineered Raspberry Pi Zero 2 W Schematic

Size: A4 Date: 2022-01-15

KiCad E.D.A. kicad 5.1.12-84ad8e8a8692ubuntu20.04.1

Rev: V1.0

Id: 12/15

A

B

C

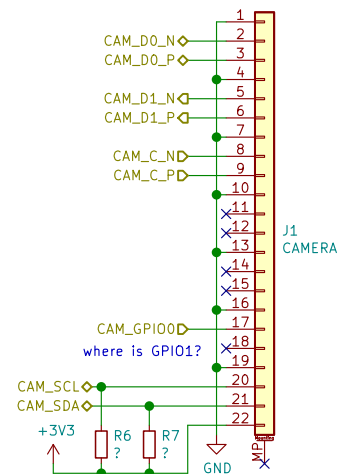
D

A

B

C

D



For information only, read DISCLAIMER
Probably contains errors.

Minimal or no component values
Created by reverse engineering the PCB
iocapa

Sheet: /CAMERA/
File: CAMERA.sch

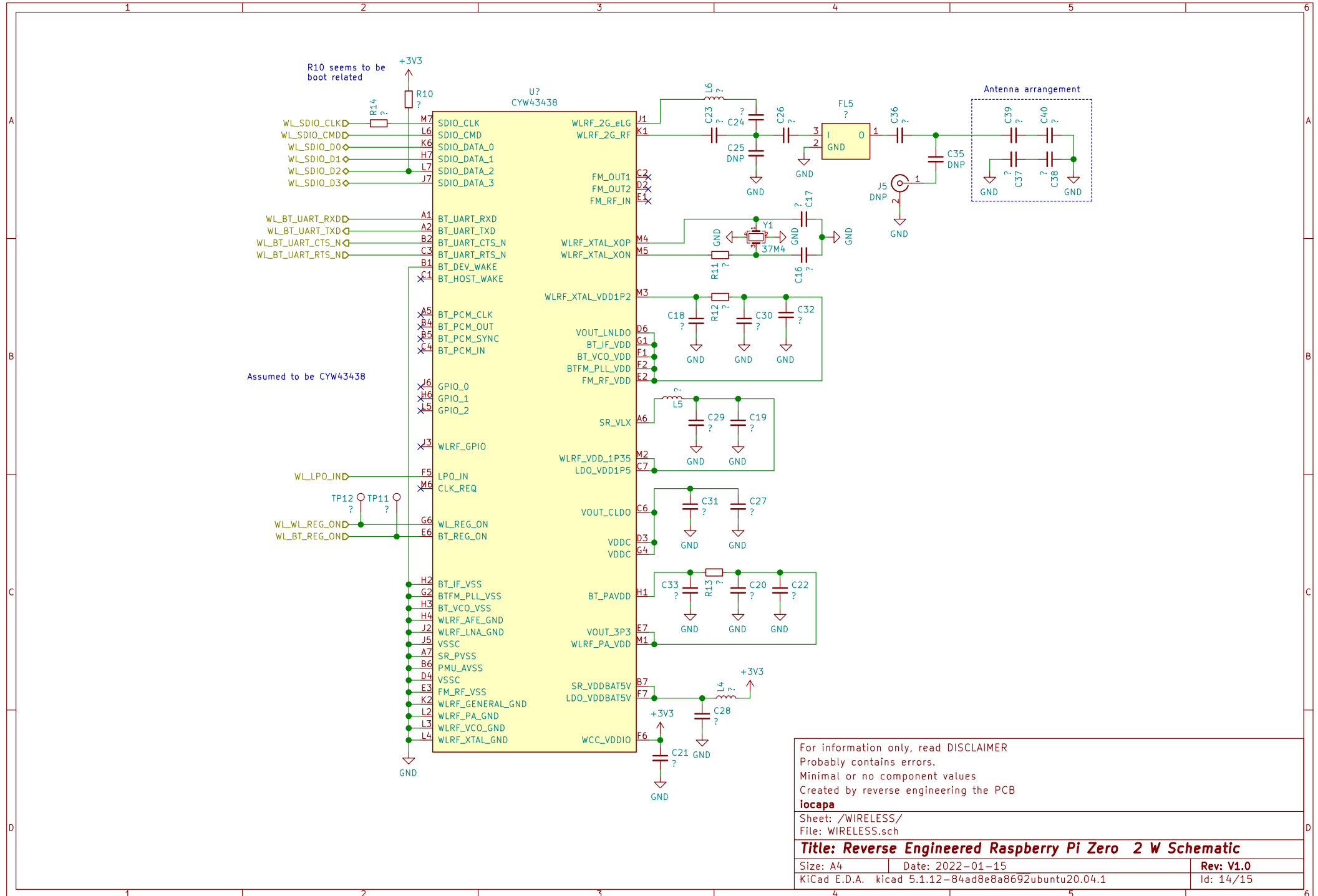
Title: Reverse Engineered Raspberry Pi Zero 2 W Schematic

Size: A4 Date: 2022-01-15

KiCad E.D.A. kicad 5.1.12-84ad8e8a8692ubuntu20.04.1

Rev: V1.0

Id: 13/15



A

A

B

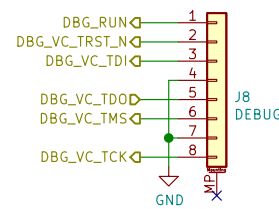
B

C

C

D

D



For information only, read DISCLAIMER
Probably contains errors.
Minimal or no component values
Created by reverse engineering the PCB
iocapa

Sheet: /DEBUG/
File: DEBUG.sch

Title: Reverse Engineered Raspberry Pi Zero 2 W Schematic

Size: A4 Date: 2022-01-15

KiCad E.D.A. kicad 5.1.12-84ad8e8a8692ubuntu20.04.1

Rev: V1.0

Id: 15/15